

From: Fred Foreman/ESC/R3/USEPA/US
Sent: 2/1/2012 9:55:55 PM
To: "Graves, Suddha" <Sgraves@TechLawInc.com>
CC: "Nance, Gene" <Gnance@TechLawInc.com>
Subject: RE: Problems with Dimock samples received at NAREL

Suddha,

I would say yes so that we can show the issues were resolved and have a paper trail.

Thanks
Fred

Fred Foreman, Chief
Technical Services Branch
Office of Analytical Services & Quality Assurance
US EPA Region III
Ft. Meade, Maryland
410-305-2629

From: "Graves, Suddha" <Sgraves@TechLawInc.com>
To: "Nance, Gene" <Gnance@TechLawInc.com>, Fred Foreman/ESC/R3/USEPA/US@EPA
Date: 02/01/2012 09:53 PM
Subject: RE: Problems with Dimock samples received at NAREL

Earlier today, ERT had been in correspondence with NAREL. While on the phone with NAREL, these issues were brought up and discussed with Cindy White. She was provided the info she needed to move forward with the sample receipt. Do you still need a memo to file?

Suddha Graves
TechLaw, Inc.

From: Nance, Gene
Sent: Wednesday, February 01, 2012 9:50 PM
To: 'Fred Foreman'
Cc: Graves, Suddha
Subject: RE: Problems with Dimock samples received at NAREL

I forwarded this to the sampling team. I realize these issues need to be resolved soon so that NAREL can properly check in the samples.

Gene Nance
TechLaw, Inc.
740.867.0968 (office)
304.830.1442 (mobile)

From: Fred Foreman [<mailto:Foreman.Fred@epamail.epa.gov>]
Sent: Wednesday, February 01, 2012 9:48 PM
To: Nance, Gene
Subject: Fw: Problems with Dimock samples received at NAREL

Sample issues are described in the message below..

Fred Foreman, Chief
Technical Services Branch
Office of Analytical Services & Quality Assurance
US EPA Region III
Ft. Meade, Maryland
410-305-2629

----- Forwarded by Fred Foreman/ESC/R3/USEPA/US on 02/01/2012 09:47 PM -----

From: Cindy White/MTG/USEPA/US
To: Fred Foreman/ESC/R3/USEPA/US@EPA, Stevie Wilding/ESC/R3/USEPA/US
Date: 02/01/2012 12:51 PM
Subject: Problems with Dimock samples received at NAREL

Fred/Stevie,

We have unpacked 8 coolers of samples and we have identified a few problems:

1. Some samples do not have hanging tags. Someone called before the sampling began and asked me if we (NAREL) needed the tags. I told them that Region 3 may need them but as long as all information from the tag is on the bottle label, then NAREL doesn't require the tags. Unfortunately for most of the samples, the collection date/time is not on the bottle label, and if the sample doesn't have a tag, then we can't confirm the date/time.
2. Some samples have a smaller label on the top of the bottle with the field ID which should match the field ID on the larger bottle label. In two instances it doesn't.
 - HW06 on little label, but FB04 on larger label
 - FB04 on little label, but HW05 on larger labelAnd neither sample has a tag or a date/time collected, so we can't confirm which is correct.
3. Several samples with the hanging tags which include a tag number, do not match the tag number on the COC. But all other info such as collection date/time is correct.
4. There were also a few samples that weren't preserved, but we added the nitric acid to them here at NAREL.

Please clarify the above info if you can. I tried to call you both this morning but no answer, and I will be leaving for the day at 2pm (CST).

Thanks,

Cindy White
Analytical Services Coordinator
USEPA/NAREL
540 S. Morris Avenue
Montgomery, AL 36115
334-270-7052 Work
334-270-3454 FAX